

# RITIK KUMAR

web Developer

 +91 9639602125

 modinagar,Ghazibad

 rtthakur4546@gmail.com

## ABOUT ME

I am Ritik Kumar, a recent B.Tech graduate from RD Engineering College with a strong passion for web development. Skilled in the **MERN** stack (**Mongodb, Express.js, React.js, Node.js**), I enjoy building responsive, user-friendly, and scalable web applications. I am eager to apply my skills, learn new technologies, and contribute to innovative projects as a full-stack developer.

## EDUCATION

### RD Engineering College

Btech              7.2 cgpa

2021-2025

### BAAL BAARI PUBLIC SCHOOL

12th              74%

2020-2021

### BAAL BAARI PUBLIC SCHOOL

10th              75%

2018-2019

## SKILL

- Html
- Javascript
- Express Js
- Css
- React
- MongoDB
- Tailwind
- Node Js
- Git & Github

## WORK EXPERIENCE

Fresher

## PROJECT

### 1. Talkie—Real-Time Chat App

**TechStack:**MERN (**MongoDB, Express.js, React.js, Node.js**), Redux, Socket.io, Cloudinary

- Built a real-time chat platform with Google authentication and JWT-based login.
- Implemented one-to-one messaging, image/video sharing, and online/offline status using Socket.io.
- Added features like password reset with OTP, profile photo updates, and message.
- Deployed using Render.

**Links:**[GitHub](#) | [Live Demo](#)

### 2. LMS – Virtual Course Platform

**TechStack:** MERN,Redux, Cloudinary, Gemini API

- Developed a full-stack e-learning platform with two roles: Educator (instructor) and Student.
  - Enabled Educators to create and manage courses (video lectures, resources) and mark them as paid or free.
  - Students can browse, search (including voice search via Gemini API), purchase/enroll in courses.
  - Implemented secure authentication (JWT & Google login) and role-based access control.
  - Integrated media storage (Cloudinary) and designed a responsive UI for seamless experience.
  - Deployed on Render.
- Links:** [GitHub](#) | [Live Demo](#)

 **Portfolio:**[portfolio-ar-ritik.netlify.app](http://portfolio-ar-ritik.netlify.app)